	D	ocument ID	Title
1	US A1		Expression vector, methods for the production of heterologous gene products and for the selection of recombinant cells producing high levels of such products
2	US A1	20040142422	Cytokine receptor zcytor17
3	US A1	20040110293	Sequence specific DNA recombination in eukaryotic cells
4	US A1		Human single nucleotide polymorphisms in organic anion transport and multi-drug resistant proteins
5	US A1		Human single nucleotide polymorphisms
6	US A1	20040029228	Cytokine receptor
7	US A1	20040002140	Growth factor homolog ZVEGF4
8	US A1	20030219871	Host cells having improved cell survival properties and methods to generate such cells
9	US A1	20030113726	Human single nucleotide polymorphisms
10	US A1	20030104416	Cytokine protein family
11	US A1	20030099608	Human cytokine receptor

	Γ	ocument ID	Title
12	US A1	20030096339	Cytokine receptor zcytor17
13	US Al	20030077706	Mouse cytokine receptor
14	US A1	20030027253	Cytokine receptor zcytor19
15	US A1	20020177193	Growth factor homolog zvegf3
16	US A1	20020137677	Soluble zalpha11 cytokine receptors
17	US A1	20020081700	Snake venom polypeptide zsnkl
18	US A1	20020012967	Insulin homolog polypeptide zins4
19	US A1	20020012669	Human cytokine receptor

	Document	ID	Title
20	US 6573069	B1	Crib protein ZMSE1
21	US 6495668	В1	Growth factor homolog ZVEGF4
22	US 6432673	B1	Growth factor homolog ZVEGF3

	Document ID	Title
1	US 2004014864 A1	Expression vector, methods for the production of heterologous gene products and for the selection of recombinant cells producing high levels of such products
2	US 2004007696 Al	⁵ MIA-2 protein
3	US 2004005843 A1	9 High titer recombinant AAV production
4	US 2004004338 A1	⁸ Three hybrid assay system
5	US 2004001819 A1	Diabetes-related immunoglobulin derived proteins, compositions, methods and uses
6	US 2003023204 A1	6 Modified "S" antibodies
7	US 2003022441 A1	Structurally biased random peptide libraries based on different scaffolds
8	US 2003020055 A1	8 Enhanced proteins and methods for their use

	Document ID	Title
9	US 20030165873 Al	Three hybrid assay system
10	US 20030162245 Al	General means of labeling protein by using wheat embryo cell-free protein synthesis system
11	US 20030143562 A1	Structurally biased random peptide libraries based on different scaffolds
12	US 20030046727 Al	Arcelin-5 promoter and uses thereof
13	US 20030027214 A1	Methods for substrate-ligand interaction screening
14	US 20030017150 Al	Chronic obstructive pulmonary disease-related immunglobulin derived proteins, compositions, methods and uses
15	US 20020146701 A1	Methods of detecting interactions between proteins, peptides or libraries thereof using fusion proteins
16	US 20020058334 A1	WITH OPTICAL MARKER
17	US 20020026649 A1	Metastasis models using green fluorescent protein (GFP) as a marker
18	US 6759038 B2	Metastasis models using green fluorescent protein (GFP) as a marker
19	US 6562617 B1	Fusions of scaffold proteins with random peptide libraries
20	US 6548632 B1	Fusions of scaffold proteins with random peptide libraries
21 `	US 6548249 B1	Fusions of scaffold proteins with random peptide libraries

	Г	ocument	ID	Title
22	us	6518035	B1	Targeted methods of drug screening using co-culture methods
23	us	6509174	B2	Cells, genetically modified with optical marker
24	US	6368827	В1	Kinetoplastid protein expression system and methods
25	US	6251384	B1	Metastasis models using green fluorescent protein (GFP) as a marker
26	US	6235968	B1	Metastasis models using green fluorescent protein (GFP) as a marker
27	US	6235967	B1	Metastasis models using green fluorescent protein as a marker

```
FILE 'MEDLINE, EMBASE, BIOSIS' ENTERED AT 13:47:49 ON 23 AUG 2004
L1
        45076 S GFP OR "GREEN FLUORESCENT"
L2
         30197 S CHISOLM?/AU OR CROWLEY?/AU OR KRUMMEN?/AU OR MENG?/AU
L3
         46950 S CO-EXPRESSION OR COEXPRESS?
L4
         3713 S AMPLIFI? (2A) SELECT?
L5
         15130 S DHFR OR "DIHYDROFOLATE REDUCTASE" OR "GLUATAMINE SYNTHETASE"
         10854 S EXPRESSION (2A) PLASMID OR EXPRESSION (2A) VECTOR
L7
         23453 S TARGET (2A) PROTEIN OR TARGET (2A) GENE OR "PROTEIN OF INTERE
          247 S "OPERABLY LINKED"
L8
L9
         18913 S FACS OR "FLUORESCENCE ACTIVATED CELL SORTER"
L10
           15 S SV40 (S) "SPLICE DONOR"
L11
            83 S L1 AND L2
L12
           18 S L11 NOT PY>=2000
            7 DUP REM L12 (11 DUPLICATES REMOVED)
L13
            2 S L1 AND L4 AND L2
L14
L15
            1 DUP REM L14 (1 DUPLICATE REMOVED)
L16
           60 S L1 (P) L5
            0 S L16 AND L6
L17
            1 S L16 AND L7
L18
L19
           12 S L9 AND L1 AND L5
L20
            6 DUP REM L19 (6 DUPLICATES REMOVED)
            1 S L20 NOT PY>=2000
L21
L22
         3560 S BICISTRONIC OR DICISTRONIC
L23
          9 S L2 AND L22
L24
            6 S L23 NOT PY>=2000
L25
            2 DUP REM L24 (4 DUPLICATES REMOVED)
L26
            2 S L1 AND L4 AND L22
            2 DUP REM L26 (0 DUPLICATES REMOVED)
L27
             0 S L27 NOT PY>=2000
L28
L29
             0 S L22 AND L9 AND L10
      324381 S SV40 OR PROMOTER
L30
        818 S L30 AND L22
L31
           13 S L31 AND L9
L32
L33
           10 S L32 NOT PY>=2000
L34
            4 DUP REM L33 (6 DUPLICATES REMOVED)
            1 S L31 AND L4
L35
           55 S L6 AND L22
L36
            9 S L36 AND L1
L37
            0 S L37 AND L4
L38
            2 S L37 NOT PY>=2000
L39
L40
            2 DUP REM L39 (0 DUPLICATES REMOVED)
            0 S L36 AND L4
L41
           85 S L2 AND L3
L42
            0 S L42 AND L4
L43
            0 S L42 AND L22
L44
L45
           11 S L42 AND L30
            5 DUP REM L45 (6 DUPLICATES REMOVED)
L46
            3 S L46 NOT PY>=2000
L47
```